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- (54) A method of sorting postal objects Verfahren zum Sortieren von Postatücken Procédé de tri d'objets postaux
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DE-A- 19 629 125

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Boxesinfine

[0001] The present invention relates to a method of sorting postal objects.

190821. Prostal sorting machines are known for receiving an imput sistem of prostal objects disposed in an artirely range may be seen of prostal objects disposed in an artirely range may be seen of prostal objects. That is to say a stream of postal objects disposed in a predeformance of programsive order sale to allow the sequential delivery of such post-objects by a postman travelling slong a production of the programsive order generally comprise as a sequence of adjacent addresses corresponding to the street numbers or to groups of sirred numbers of buttle-ings disposed elong the route elong such postal objects must be defined out.

[50093] Known postal scatting machines garpenally comprise an input (shee called instruction) able to spower a said or postal objects to be sorted, a plurality or exputs accordant with respective contentment (the which or puspe of postal objects can be discharged, and a convoying of postal objects can be discharged, and a convoying and discharged postal objects can be discharged, and a convoying put and the exputs and controlled by an electronic processing unit within its able to diputs each object towards a respective output on the beale of a code impressed on the object tast?

[004] The sorting operation is exhlored by such machines by performing a pluratity of countries cycles by means of which groups of objects stready subjected to preliminary sorting operations are reinfroduced into the input and diseased towards outputs associated with contentiars into which the objects deposited in a preceding working cycle hero bean fact.

working cycle here been lett. (1983) At the end of such recursive cycles groups of postal disjects are taken from the machine disposal in a prediatemined progressive orate which allows the acquerated distribution of such postal objects by a postmen revealing along a subsoption of an prediatemined route. [9808] There are also postal rectimate which leaves the former and projects which commonly supplies which commonly such as single conveyor system for saving which is along the conveyor system for saving which is open postal rectimated the saving the postal postal branch as it of outputs associated with the saving which is open and the conveyor system for saving which is open due for outputs as obtained with the saving which is output to include the conveyor of the conveyor of the conveyor system is entired, such postal devices comprehe he mailly control independent postal sorting mechanics expected from one supplies.

(0007) The known sorting machines provided with two (or more) injusts are able to function with sharean of postal objects which have already been subject to a protrainary withing syste: this preliminary working cycle recoverabiliting a discrimination on the basis of which groups of postal objects leveling common characteristics are formed, each group then being supplied to a respective input.

[9068] The object of the present invention is to provide

a postal sorting method operating with a machine provided with two (or more) inputs which allows the sorting operations to be effected in a particularly effective manner and in reduced times.

10009) A further object of the present invention is to provide a postal sorting method operating with a mechine provided with two (or more) inputs which does not necessitate the said discrimination in a preliminary working prisses.

[0010] The preceding object is achieved by the present invention in that it relates to a method of sorting postal objects as defined in Claim 1.

[0011] The Invention will now be described with reference to the attached drawings which illustrate a non-limitative example theropt, in which:

Figure 1s is a schematic representation of a maching for sorting postal objects operating according to a first phase of the method of the propent invention;

Figure 1b is a schomatic representation of a machine for sorting postal objects operating according to a second phase of the method of the present invantion;

Figure 2 is a logic block diagram illustrating the operations of the method according to the present invention; and

Figure 3 schematically represents a distribution path of postal objects sorted according to the method of the present invention.

[UU12] in Figures to and to a machine for sorting postel objects, formed according to the principles of the present invention is generally indicated 1. The machine 1 has a first input A (also called first induction) capable of receiving a first stream F1 of postal objects / (letters, cards, documents in envelopes or generally flat documents of rectangular form) and a second input B (also called second induction) capable of receiving a second stream FZ of postal objects Y. First and second streams F1 and F2 of postal objects are conveyed by curveyor devices of known type (for example of belt type) capable of providing each of the inputs A and B with a set of postal objects disposed in sequence (for example stacked). Conveniently the first and the second atream of postal objects are formed by subdivision of a single stream FI (Input stream) of postal objects and which comprises 60% of the Input stream. It is however clear that the subdivision of the stream FI into the streams F1 and F2 could elso be effected with unequal divisions. The stream FI comprises a plurality of postel objects on-to which there has already been impressed a code (for example a bar code) able to identify the destination of the postal object itself, such objects are however dis-

posed in a random sequence, that is to say no progres-

step order nor any relationship axists between the enrangement of the postal objects and the progressive order according to which they will be subsequently deliv-

gred.

[0013] Each input A, B is associated with a separator device 10a, 10b (shown schemplically) for the separation of postal objects 7 from the stream F1 and F2 and arrangement of each object in a spaced position with respect to the other postal objects in the stream, a reading device 12s, 12b (shown schematically) receiving the postal objects coming from the separator device and op erable to read the code associated with the object itself. and a delay module 14e, 14b (shown schematically) re-ceiving at its input the postal objects coming from the reading device 12a, 12b. The output of the dolay module 14a, 14b communication with a conveyor and director davice (sorter) 17 within the muchine 1 operable to convoy the postal objects from the inputs A, B towards a plurality (M) of separate outputs U1, U2, U3,... U1, Un at which the postal objects can be held. Conveniently each output U1 U2 US... Un is associated with a removable container 20 (shown schematically) in which the postal objects 7 delivered to the output can be held. According to the present invention the machine 1 is contrailed by an electronic unit 22 of programmable type which controls a new mode of operation of the conveyor and directing device 17 (sorter) and of the whole of mochion 1.

[0814] In a first phase of operation of the machine 1 (Figure 2) according to the present invention, initially (block 100 after a starting block) the first stream F1 supplied to the input A is directed to all the N outputs of the machine (Figure 1s), that is to say the sorter device 17. under the control of the electronic unit 22, operates a common transport mode according to which each postal object 7 supplied to the first input A can potentially be delivered to any of the N outputs. In perallel to this and commonporaneously the second stream F2 (Figure 1a) supplied to the second input B is directed to the N output of the machine, that is to say the sorter device 7, under the control of the electronic unit 22, operates in a con mon conveyor mode according to which each postal abject 7 supplied to the input B can be potentially delivered to any of the N outputs.. From this it follows that each of the N autputs can potentially receive objects coming from both the input A and the Input B. The movement of the postal objects through the sorter device 17, that is to say the path T followed by a postal object within the sorter device 17 from an input A, B to a general output Ulis determined by the code present on the postal object 7 road by the reading device 12s, 12b. To this end, the electronic unit 22 can conveniently be provided with a plurality of look up tables (not illustrated) receiving (for example from the reading devices 12a, 12b) Input date associated with the codes impressed on each postel objoct 7 and supplying a set of output data which identifice the selected output UI towards which this postal object must be directed. The output data are transmitted to the mechine 1 which is provided with interfece means (not shown) able to convert the output data from the table (not shown) into electrical control signals usable for the

cantrol of solution members, for example selector guides, transmission members etc. (not shown) which together form the path T within the conveyor device 17 which guides the postal object towards the selected culsal UI.

[8045] In posticular it to known that (Figure 3) a set of contiguous and successive struchs, sequence order other contiguous and successive struchs, sequence order other places of a city or any type of inhabitor places defined a continuous routh is sub-dividable into a plurelity of places of the successive subspect to the subcontions of super interesting subcontions of super interesting subcontions of subcontinuous routh subcontions. Research subcontions of subcontinuous order subcontions of subcontinuous order subcontinuous order subcontinuous order subcontinuous subcontinuous

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Per sent of which comprises several adjuscent sections Pean
Set and rune within a nespositive zone (zone A, zone B,
etc.) of the city or generic plose through which the mostalPeaness, in particular, the number of sub-custon Prints
Which the number of impute of the postal mechine are
sufficient to the number of impute of the postal mechine are
with becomes clear from the subsequent disacrifion. In
the litterised covariable two sub-routies are described in
that the situativated embadgment of the machine I have two

require the source device 17 (operating under the control of the electronic until 22) is atta to dispose in a respective output (or a said of outputs) of the margina 1 all the postal objects which have the same position in the ordered progression POP along a respective subsection of the output of the progression POP along, a respective subsection SI belonging to a respective sub-route. In this way, by way of mon-initiative example, the limit output U1 can

contain all the objects which are to be delivered in the first address R1a of the subsection SI of the sub-route Per, second output U2 can contain all the objects which ere to be delivered to the little tellulary address R1a of the All the contains SI of the subrade Ph, the first output U3 can contain all the objects which are be be delivered to the second delivery address R2a of the subsections SI of the sub-route Pa, the furth output U4 can contain all of the objects which are to be delivered to the second

delivery address to R2b of the subsections Si of the sub-

90 routo Ph. BD188 : Generally the electronic unit 22 commends a roote of treasport of the device 17 according to which, in to an output UI are delivered all the object which are to be delivered to a delivery extress treating a predetireminde position in this ordered progression PDPs, along all the subsections bolonging to a respective cut-route (Pa or Pb in the essimple).

[9018] The block 100 is followed by a block 110 which

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tools if the streams P1 end P2 et the Input of the machine in the representation in the requirement of them to mission of the representation of the repres

[8020] submequently (block 130 after block 120) at investigation of the continues 20 are removed by make a support of the continues 20 are removed by make a potential operation or automatic intervention of a robot (not little-instal) operating under the control of the control understood postal objects of intervention of the control operation operation of the control operation op

[0021] The various containers are moreover removed by the machine 1 according to a precise order and with a subdivision by sub-routes, that is to say the containers are removed by forming two collections of groups of postel objects Co and Cb each of which is related to a respective sub-route; for each collection of postal objects the various groups are withdrawn according to the number of successive positions in the ordered progress sion POP conteined in the subsections St. For example, the container 20 corresponding to the output. U1 and containing the group of postal objects comprising the articles which the postman must deliver to the first delivery address of the various subsections SI of the sub-route Pa will be removed first; subsequently, the container 20 corresponding to the output US containing the group of postel objects formed by the articles which the postmer must deliver to the second delivery address of the sub sections Si of the route Pa will then be removed, and so

[9022] Simultaneously or euberquantly to the showmartineed operations the container 20 corresponding to the output U2 and containing the sproup of postal objects comprising the serticles which the populmar must disher to the first delivery address of the vertices subsections SI of the sub-male Pb will be removed, and from the container 20 corresponding to the output U4 containing the group of postal objects formed by the orticles which the positionar must deliver to the second delivery address of the subsections SI of the route Pb will be removed and as on.

19053] There are true formed two collections Ca and Cb of groups of postal objects the collection Che related to the subject t

19624) When the machine has been emptied, that is to say when both the collections Ca and Cb have been owneved from the machine, new (empty) containers are fitted to the machine itself. The block 199 is new followed.

by a block 140 which commands the resterting of the machine 1; according to the operations governed by this block, the electronic unit 22 commends a mode of operation of the sorter device 17 according to which each postal object 7 supplied to the first input A (Figure 1b) can only be directed towards a first subset Wa of the N outputs. Parallel to this a postal object supplied to the second input B (Figure 1b) is directed towards a second subset Wo of the Noutputs of the machine, with the subset Wb not having elements common to the subset We. In other words, the sorter device 17, under the control of the electronic unit 22, operates according to a "separate" conveying made according to which each postal object 7 supplied to the input A can be directed only towards the outputs of the subset We and each posts object 7 supplied to the input B can be directed only toards the outputs of the subset Wb. From this it follows that each of the N outputs cannot receive objects coming from both the input A and the input B.

9 [Mi25] In particular, the groups of postal objects belonging to the above mentioned first calcodion Co (relating to the sub-route Ps) are supplied to the first input. A whilst the groups of postal objects belonging to the collection Cb (relating to the sub-voute Ph) are supplied of the teacond input B.

IRICOS In this way the objects contained in the renered creative conducting the pastel objects which are to be disloved by the postment to the first dislovery andthrows RI of the various assemblactions BI of the sub-route of the various assemblactions BI of the sub-route of the set of the various assemblactions BI of the sub-route of the various assemblaction and the sub-route of the sub-route of the object belonging to the subset Wewithin eith container especiated with an output of the first subset With shows its worked a first layer of postal. On the sub-route of the sub-route of the sub-route of the state of the sub-route of the discontinuous assets.

respective subsection SI of the sub-route Pa.

(DIXXXX) Subsequently the postal objects contained in the second container containing the pusial objects to be delivered by the postman at the second distinct part of the containing of the containing the pusial objects of R2 of the various subsections. SI of the noute Par are supplied to the first input of the machine 1 and the above-monitioned operations are repeated. In this way, within each container associated with one object of the first device when the container associated with one object of the first objects to be formed a second layer of postal objects of objects to be delivered by the postmen at a second delivery editions of the sub-nuts P2.

[0029] These operations are repeated until a think of containing of the calledizin. Call a suggisted for the reput A call an extra the think of the reput A called and a think shaper other posted objects the otherwork to a first olderway solders for a called shaper other posted objects of the sub-routio Fig. In this way each container of the sub-could be and containing the such containing the sub-could be and containing the such containing the sub-could be and the s

followed by a postmen moving along a subsection SI of the authrouse Pa.

Person Similarly, the objects contained in the first containing the postal objects to be delivered by the portions at left the text delivery actives it of the various subsections SI of the sub-route Pb are supplied to the exceedings SI of the sub-route Pb are supplied to the exceedings SI of the machine I and are delivered to the output beforging to the subset Why. within each container associated with an output of the sepond subset Wb there is formed a first leight of postal objects the first layer boing objects to be otherward by the postamen at a first delivery address of a respective subsection SI of the sub-route Pb.

[0880] Subsequently the postal objects contained in the excused container conteiling the postal objects to be delivered by the posterion of the excent delivery address R2 of the various authoritions SI of the sub-route Ph erro supplied to the second input S of the machine I, in this way, within each container associated with an output of the second subset With three is termed a second layer of postal objects superimposed over the first, the second layer being objects to be delivered by the postama at a second delivery address of a respective subsection SI of the subroad Pb.

(983). These operations are repetated until a final accordance of the collection Ch is supplied to the input 6 and in final layer of postal objects is formact, this final layer being objects in formact, this final delivery actives of a respective subsection 3 of the sub-ruch Pb. In this way each container can contain a sub-ruch Pb. In this way each container can contain a stack of postal objects disposed in order by delivery address and relisting, for example, to a subsection Si of the sub-ruch Pb. Such postal objects are already disposed in the order of manual delivery which will then be tollowed by a postal object and supplied to the sub-ruch Pb. To the sub-ruch Pb. To the postal objects are already disposed in the order of manual delivery which will then be tollowed by a postal manual resulting and subsection 51 of 39

[0632] The sorting method described above therefore comprises a sot of phases comprising:

the sub-route Pb.

- A) phases of supply of the first and second stream 40 of postal objects while the sorter device operates in a "common" addressing mode;
- B) a phase of clearing (emptying) the mechine in which there are formed at least two collections of groups of postal objects; and
- C) phases of supply of groups of objects from each collection to a respective input whilst the sorter device operates in a separate address mode.

[9935] Allogether the method described performs the sorting operation with a reduced number of phases and heredorn in shorter time. The method described more described more cover operation with streams of posted objects (F1, F2) which have not been estipleded to any previous serting to divide them between the inputs (inductional) available; in this way the pre-frantiers operations necessary to subject the nost to sorting methods utilized in multiple-input serting machines of known type are preduced.

Cishus

- Amethod of serting postal objects with a postal corting machine (1) having a first input (A) and as heast a second input (B) and a plurelity of outputs (U1, ...
 Un) communicating with the sold inputs (A, B) via a sorter device (T7), the said method objing characterised in that it comprises the steps of:
 - supplying a first stream (F1) of postal objects to a first input (A) and simultaneously supplying a second stream (F2) of postal objects to the second input (B);
 - directing the said first stream (F1) to all the outputs (N) of the machine by operating the said aparter device (17) he common mode of transport in which each postal object (7) supplied to the first input (A) can be directed to any of the outputs (N);
 - directing the seld socond stream (F2) to all the outputs (N) of the machine by operating the said sorter device (T) in a common mode of transport in which each postel object (7) supplied to the second input (8) can be directed to say of the outputs (N).
 - removing (130), from at least some of the said outputs, groups of postal objects previously directed to the respective outputs;
 - operating a separate transport mode seconding to which seach point object (7) supplied to the first signat (A) is directed solely to a first subset (Wa) of the seat outputs and each postate (30) is directed (7) supplied to the second input (8) is directed solely towards a second clauset ((40) of this epid outputs; seid that subset (Wa) and the said second subset ((70) being sleight);
 - eupphying at load one first group of previously removed poetal objects to the said first input with the cold separated transport mode active to form, in at least part of the outputs belonging to the first subset, a first arrangement of postal objects;
 - supplying a further group of postal objects to the said that input to form, in at least some of the culputs belonging to me listed subset (Wa), a further currengement of postal objects sujecent to the first errogament; on
 - repeating in a sequential manner a supply phase of groups of postal objects to the said that input (A) to form sets of sorted postal objects in at least some of the outputs belonging to the said that subset (Wa).
- 2. A method according to Claim 1, comprising the fur-
 - auptiving at least one first group of previously removed postal objects to the said according to

with the said separate transport mode active, to form; a first arrangement of postal objects in at least some of the outputs belonging to the second subject:

- supplying a further group of postal objects to the said second input to form, in at least some of the outputs belonging to the second subsect (Wb) a further arrangement of postal objects adjacent is first arrangement; and
- sequentially repeating the phases of supplying groups of postal objects to the said second input (8) to form sats of sorted postal objects in at least acres of the said outputs belonging to the said second subset (Wb).
- 3. A method secording to Claim 1 or Claim 2, in which the sald phase of directing the said postal objects from the said inputs (A, B) to the said outputs comprises the phase of directing to a respective output (UI) of the machine (1) the postal objects which have the same position in an ordered progression (POP) as a delivery address (RI) disposed along a pective subsection (SI) belonging to a sub-route (Pa, Pb) for the delivery of postal objects; the said sub-route (Pa. Pb) being subdividable into a pluraltly of successive said adjacent subsections (S1, S2_Si_Sn); each subsection (Si) comprising a piurailty of delivery addresses (RI) disposed along a subsection (Si) and able to receive postal objects in a delivery phase; successive adjacent aub-routes & forming a total route for the delivery of all the post supplied to the said machine.
- 4. A method occording to Claim 3, in which the seld phase (130) of removing the said postal objects comprises ordered removal phases according to which groups of postal objects are removed in succession; the successive order of removal of each group being established on the basis of the postdor in the ordered progression (POP) of the objects befanging to each group.
- 5. A motifoid occording to Claim 4, in which sit least two content removed phases are partnersed for the formation of at least two collections (Co., Co.) of groups of postal objects each of which resistant or postal objects each or which resistant or postal objects each removal for succession of properties of the removal in succession of groups of postal objects; the successive order of removal of each group belonging to a respective collection (Ca., Co.) being established on the basic of the postal on the ordered propussion (PCP) of the objects in these groups belonging to respective sub-routes (Pa. Pp.).
- A method according to Claim 4 or Claim 5, in which the phase of supplying at least some of the east groups of proviously removed postal objects in se-

quence to the said machine operating in the said expense transport mode comprises a step of supphying the said groups of postal objects in a sequence established on the basis of the number in the ordered progression (POP) of the object bekinging to the group itself.

- 7. A method according to Claim 5, in which the phase of supplying all baset some of the said groups of previously removed posted objects in sequence to the said machine operating in the said separate transport mode comprises the step of supplying each collection (c., Ob) of groups of posted objects to a respective input (A, B); the groups of objects belonging to the same collection (co., Cb) being supplied to the seasociated input (A, B) in a sequence established on the basis of the number in the contraded progression (FOP) of the objects belonging to the group itself.
- A method according to any preceding claim, in which the said phase of directing the said postal objects from the said injust to the said outputs comprises the step of controlling the path (1) travelled by a postal object along a conveyor device (17) from an input (A, B) thereads a said output.
- 9. A mathod according to any proceeding claim, in which the said phase of directing the said posted below the said that the said reparts to the said capatis comprises the saids (12a, 12b) of deterting a code present on the potate slopet that first executating (22) with this code on identification of the output between the shift to early partial object must be directed.

Patentanauriiche

- Verfahren zum Geriferen von Feststücken mit einer Pestschriftensachin (1) mit einem ernten Eingerig (A) und handestens einem zweiten Eingerig (3) und einem Mehrzahl von Ausgeligeren (14) "Lihn, der mit den Einglingen (A, S) über eine Sordierverrichtung (17) in Vertrichtung selbnis, wobei des Verfahren dedurch gelkemzestichnet ist, dass en folgende Schiftle untweistic.
 - Zuführen eines ersten Stroms (F1) von Postetücken an einen ersten Eingang (A) und gelctrættiges Zuführen eines zweiten Stroms (F2) von Poststücken en den zweiten Eingang (B):
 - Flichten des orsten Strome (F1) an elle Ausgünge (N) der Massinites durch Betreiben der Sortierverichtung (17) in ohnen gewähnlichen Transpertmodus, in walchem Jedes Poststille (7), das dem ersten Eingang (A) zugeführt wird, an einen beliebigen Ausgang (N) genichtet werten.

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den kenn;

- Richten den zweiten Strome (F2) en ete Augginge (N) der Messihne durch Betreiben der Sortiervorsichtung (17) in einem geschmitichen Transportmedue, in welchem jedes Poststück-(7), des dem zweiten Eingere (g) zugelöhrt wird, en einen beliebigen Ausgang (N) gerichtet werden kann.
- Entfernen (130) von Gruppen von Poststücken von mindestens einigen der Ausgänge, an die sie zuvor nerichtet waren;
- Betrabien eines insperation Transport/moute, nach weiderbem jeden Peatholds (f), das edom-esian Elingma (A) zugeführt wird, um an eine ereite Teilneroge (N/s) der Ausgänge gesichtete wird und jesses Peatstück (f), das dam zweiten klingsan (§3) zugeführt wird, zur la Richtung einer zweiten Teilmeroge (N/s) der Ausgälings gerichte wird; wobsi der orstan Teilmerage (Wri) und der zweiten Teilmerage (Mh) katner der 20 Ausgälings gemeinsens leit.
- Zuführen mindestens einer ersten Gruppe von zuver entfernten Poststücken an den ersten.
 Eingang, wobei der soponales Transportmodus aktiv ist, um zureindest in einem Tall der Ausglange, die zu der erston Tellmenge gehören, eine erste Anordnung von Poststücken zu bli-
- Zuführen einer weiteren Gruppe von Poststütken an den ersten Eingung, um zumindest ih einigen der Ausgelingen, die zu der ersten Teilmenge (Wa) gehören, eine weitere Anordnung von Poststücken reihe der ersten Anordnung zu bilden und
- eogusntikiles Wisterheine einer Zufutriphres 38 von Gruppen von Posistitiaten im den ersten Eingung (A), um Sikte von sorferien Posistilikken in mindestans einigen der Ausgänge zu bilden, die zu der ersten Teithrange (We) gehören.
- Vorfahren nach Anspruch 1, das die weileren Schritte aufweist:
 - Zuführen mindestans einer ersten Gruppe von zuvor entfernton Proststücken am den zweiten Eingang, wobei der separate Transportmodus aftiv ist, um eine ents Anordnung von Pratistücken in mindestanse einigen der Ausgänge zu bilden, die zu der zweiten Teilmenge gehö-
 - Zuführen einer weiteren Gruppe von Poststütkon un den zweiten Eingeng, um in mindestenseinigen der Ausgäreg des zur zweiten Teilmenge (Wb) gehören, eine Weitere Anardnung von Poststücken nahn einer ersten Anardnung zu en Bilden; und
 - sequentielles Wiederholen der Phasen des Zuführens von Gruppen von Poststücken an den

- zweiten Eingeng (B), um Sitze von sortierten Poststüden in mindestern einigen der genannten Ausgänge zu bilden, die zu der zweiten Teilmenge (WD) gehören,
- 3. Verfahren nach Anspruch 1 oder 2, webei die Phese s Richtens der Poststücke von den Einnängen (A, B) an die Ausgänge die Phase belinstet, die Poststücke, die dieselbe Position in einer geordneten Progression (POP) haben, an einen entsprechanden Ausgang (UI) der Moschine (1) als eine Lieferadresse (Ri) zu richten, wobei die Lieferadresse (Ri) entlang eines entsprechenden Unterabschritts (SI) angeordnet ist, der zu einer Sub-Route (Tellstrucko) (Pa,Pb) für die Lieferung von Poststücken pehört; wobei die Sub-Route (Pa.Pb) in eine Mehzzahl von autgessiven genannten angranzenden Unterabschnitten (S1, S2... Si...Sn) unterteilt werden kann; wobel jeder Unterebsehnfilt (SI) sine Mehrzehl von Lieferschessen (RI) aufest, die entlang eines Unterabschnillte (Si) angeardnet sind und Poststücke in einer Lieferphas emphangen können; wobei sukzessive angrenzende Sub-Routen eine Gesamtroute für die Lieferung aller Post, die der Maschine zugaführt wird, bilden.
- 4. Verfahren mach Ampruch 3, wobei die Phasse (130) des Enflärmens der Pochsibles Phassen eines geordnafen Enflähruns unterst, entgehertend weiterhen Gruppen von Positsbilden aufzessiv enflämt werden; wobei die subzessive Ondrung des Enflörnars jeder Gruppe sof der Basis der Position in der geordnafen Progression (PCP) der zu jeder Gruppe gehörunden Objekte erführ.

- besiegend einperichtet let.
- 7. Verfehren rech Anspruch 5, wobel die Phase des Zuführens mindesters onliger der Gruppen von zu-ver entiternien Predstütsten in einer Feige an die Maschhne, die in dem septemfan Transportmodus pröstlet, den Schrift aufweitet, jede Anspannahung (Ca. Cb) von Gruppen von Prostutisteten an eiten entsproteinstends Bitgagen (e. S) zuzuführert wobei die Gruppen von Stücken, die zu derseiben Anspannahung (Ca, Cb) pehiden, en den zugeordneten Eingeng (A, B) in olner Feige zugeführt werden, die auf der Nummer in der geordneten Progression (POP) der zur Gruppe seibst gehörenden Stücke besienen deingrüchtet die diegerichtet an.
- Verfahrun insch einsett der vorherspeinenden Ampruchs, Wobel die Phase des Richtmes der Pousittutien von den genonnfen Eingängen in die Ausgünge den Schrift sufreist, den Phät (1) zu stauern, den ein Postsätzlick entlung einer Pördervorschäung (17) von einem Eingang (A, B) in Richtung auf einen genannfen Ausgang zurücklingt.
- Verlähren nach einen der vorhergehenden Anspolzich webei die Phase des Richtean der Poetstücke von den Eingüngen an die Allsgänge den Schritt (12a, 12b) aufweite, einen Gode zu derhötteren, der ein dem Poetstück selbat vorhenden ist, und eine Idonfiltständ des Ausgenge diesem Code zuzundnen (22), in Richtung auf welchen das Poetstück gerichter wennen muse.

Revendications

- Prodekti de tri d'objete postaux evec une machine de tri posteti (1) ayant une première entrée (A) et au moins une seconde entrée (B) et une pluraité de sorties (U1, ...Un) communiquent avec lessifies orptrées (A, B) viu un dispositificaut (71), lestif prodekétent exractions és en ce qu'il comprond les étapes consistent en
 - fournir un premier flux (FT) d'objets postanot à 45 une première antrée (A) et fournir simultanément un sociand flux (F2) d'objets posteux à la seconde entrée (B);
 - diriger ledit premier flux (F1) vers toutes les sonties (N) de la machine en mediant en ceuvre lesdit dispositifictur (17) en un mode de tomsport commun dure lequel chaque objet postal (7) fourt à la première entrée (A) paus être dirigé vers l'une quelconque des sorties (N);
 - diriger tedit eccond flux (F2) vers to totalifé des serfice (N) de la machine en mottant en ceuvre ledit dispositif bleur (17) en un mode de transport commun dans lequel drisque objet postal

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- (7) fourni à la seconde critrée (B) pout être dirigé voirs l'une qualconque des sorties (N);
- entever (130), à partir d'au motres certaines destités sorties, des groupes d'objets postaux d'ingés précédemment vers les sorties respectives:
- metro en oouvre un mode de terresport séparés sedon inquol chaque objet postat (7) fourré à la première entrée (A) est soulement dirigé vanun premier vous-ensemble (Véa) desellées sorties et chaque objet posisit (7) fourré à la seconde entrée (8) est seldement dirigée vors un socond cous-ensemble (Véa) desellées conféss; lodit premier sous-ensemble (Véa) et letté eccond sous-ensemble (Véa) et letté eccond
 - fournir au maine un pramièr groupe d'objete postaux précédemment enlerés à ledite prenière entrée avec bott made de transport séperé estif pour farme, dans au melha une portie don sorties suppertannet le pramièr sous-ensemble, un pramièr agencement d'objets postaux;
- fournirun autre groupe d'objets posteux à ladite promiètre ortifée pour former, dans au moies castaince des sorties epportanent au premier sous-ensumble (Wa), un autre agencement d'objets posteux adjacent au premier agencements de
- rópiter de manière adquardielle une phase de lourniure de groupes d'objets posieux à leatie première entrée (A) pour former des ensembles d'objets posieux trés dans au moins certaines des sories appartament audit premier sous-ensomble (MA).
- Procédé selon la revendication 1, comprenent les étapes supplémentaires consistant à:
 - fournit au moine un premier groupe objete postaux précéderment enlevée à ladife seconde entirée avec ledit mode de transport ééparé actif pour former un premier agencement d'objets posteux dans au moine certaines des cortices superfonant au sécond acus-ensemble;
 - fournirum autre groupe d'objets postaux à lastité econde entrée pour former, ders au moirs confaises des sortées oppentennt su second sous-ensemble (Wb), un autre agencament d'objets postaux adjacents au premier agencament, et
 - répéter séquentiationnent les phases de fourniture de groupes d'objets postaux à ladite seconds entrés (8) pour former des entembles d'objets postaux triés dans eu moine certaines desdites eories expertenent audit second sour-ensemble (Vel).
- 3. Procédé solon la revendication 1 ou la revendica-

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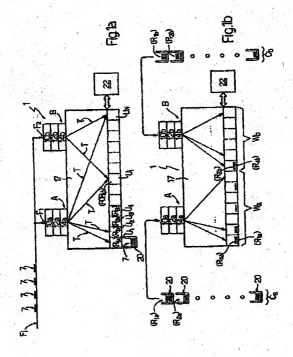
tion 2, dans lequel ladite phase consistant à diriger teadits objets postaux desdites entrées (A, B) vers lesdites serties comprond la phase consistent à diriger vers une sortie respective (UI) de la machine (1) les objets posteux qui ont la même position en une progression ordennée (POP) qu'une adresse de délivranca (Ri) disposée le long d'une sous-section respective (SI) appartenant à un sous-chemin (Pa, Pb) pour la délivrance d'objets postaux ledit sous-chemin (Pe, Pb) pouvent être subdivisé en une plurelité desdites sous-sections odjecentes successives (81, 52...Sl... Sn); chaque sous-section (SI) comprenent une pluralité d'adresses de déflyrance (Ri) disposées le long d'une sous-section (8i) et capables de recevoir des objets postaux dans une phase de délivrence; des sous-chemins adjacents successifs forment up chemin total pour le délivrance de tout le courrier fourni à ladite marhina

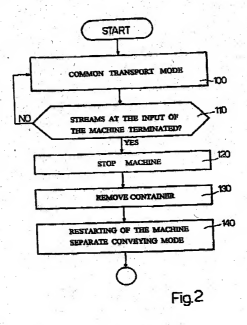
- A. Procodós estor la revendicación S, dans lequel lucifiyapisso (13) d'ambievement desidate objeta pusatura, compruend des prisesse d'emitivement endornés salon losquiciles des prueses d'emitivement endornés salon losquiciles des pruepes d'objeta postatura sont enfancés en successiony frontre successif d'emitivement de changles grupa étant étatil sur la hape de la je position dente la progressifion ordiornés (POP) des ciujes separationnés à changles separationnés à changle groupe.
- 5. Procédi sotor la revandication 4, dens loqual eu almoirs deux plasses d'embéennent ordernité sort effectivées pour la formation d'eu moins deux collections (Ca. Cb) de publica d'eux moins deux cours deux de la responsé à un sous-chemin respectif (Pe. Pb), cheque phase d'ensèvement chemin tempres d'entre fundament en autocassif d'ensèvement de charant fornité vernant en autocassif d'ensèvement de charge groupe superferment de mocladotion respective (Ca., Cb) étent élebit sur la beas de la position dans la progression ordernité (CP) des objets de ces « groupes exparterant aux sous-chemins tespacitis (Pa, Pb).
- 8. Procédit estent la reventication 4 ou la reventication 5, dans lequel le phase de foundure d'au moins certains desetis groupes d'objets posture précédurment entovies en adjunces à lestits mochins fonctionnent durs lotti mode de trassport etipené comprend une dispe de fourniture desette groupes d'objets posture en une séquence diables sur le base du numéro dans la progression ordennée (POP) de l'objet uppenforant su groupe lui-miner.
- Procédé solon la revendication 6, dans loquel la phase de foturaliure d'au moins certains desdita groupes d'objets postaux précédemment enlevés en séquence à terite macrine fonctionnent dens ledit mode de transport édearé comment l'étane de de l'important de la comment de la commentant de la commentant de la commentant de la commentant l'étane de

fournitum die dranque collection (Ca., Cb.) de groupes drabjette postaute à une crimté empactive (A. B); tes groupes d'abjets oppatronant à la même collection (Ca., Cb) étant fournie à l'artirité associée (A. B) en una séquence d'abble sur la tose du numéro dune la progression ordannée (POP) des objets expentionant su groupe lui-même.

- Procédé seion l'une quelconque des reventacions précédentes, dans lequel ledits phases consistant à diriger leudits objets postesur decilles entréces vers leudises enties comprend l'élépie de contingenée du trajet (7) perceutur par un objet poutait le long d'un dispositif de transport (17) d'une entrée (A, B) yers une dits sortie.
- b. Proddéé selon fune quotocique don reversitaciforus prédefermo, cans lequals ladife phase constituir à driger leudie oblohe poetinus deselfon entrées vers lassités entrée comprend fédige (20,4 21%) consistant à défectar un code présent sur l'objet poetin itamémo et à essocier (22) à ce outre une identification de la service vers laquelle lectir objet poetin doit étie de la service vers laquelle lectir objet poetin doit étie

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